# Compressed Air Magazine

PUBLISHED BY

# The Compressed Air Magazine Company

New York, London, Paris

General Editorial and Business Offices: No. 11 Broadway, New York

INDEX TO VOLUME XXXI

JANUARY TO DECEMBER, 1926

(Copyright, 1926, by Compressed Air Magazine Co.)

# COMPRESSED AIR MAGAZINE

## INDEX TO VOLUME XXXI

## JANUARY-DECEMBER, 1926

\*Article Illustrated

$\mathbf{A}$	Brick Testing Machine, Portable
*Adirondacks, Roadbuilding in the—By S. G. Roberts1771	Brick Industry, Magnitude of American
Advertising Copy—By Lloyd D. Herrold—(Book Review)1865	*British Quarry Managers Assoc. Stages Interesting Exposition
Aeration, Deeper, of the Soil is Desirable	—By A. Longhurst Murphy
Air as Auxiliary Power on Shipboard (Editorial)1769	*Brown, R. K.—Exploratory Deep-Hole Drilling
*Air Brakes for Motor Truck Trains—By A. M. Hoffmann1758	*Brunton, Sir Stopford—Non-Metallic Minerals of Canada 1485  *Business Ethics—By James Melvin Lee. (Book Review)1801
*Air Brush in Dairy Service—By H. H. Starkey	*Butler Mucker Something New in Power Shovels
*Air Brush Used by Borden Farm Products Co.—By H. H. Starkey	
*Air Compressors at Mt. Claire Shops—By G. O. Moores1556	C
*Air Compressors and Psychology—By Larr Smit	O
Air Drills Help Relieve Housing Shortage	*Canada Mineral Properties Aided in Development by Portable
*Air-Driven Capstan Meets a Need	Compressors—By F. A. McLean
*Air-Driven Rivet Hammers Have Manifold Fields of Use-	*Canada Minerals-Asbeston, Coal, Cobalt-Sir Stopford
fulness	Brunton
of a 35 Story Skyscraper	Canal System, Important Link in
*Air-Driven Rock Drills in Submarine Work-By H. H.	Can We Compete Abroad—By C. C. Martin (Book Review)1737
*Air-Driven Tools, Choice, Care and Service Operation of—	*Cape May Fisheries, Ice Plant for—By R. G. Skerrett1781
*Air-Driven Tools, Choice, Care and Service Operation of—	Carbon-Monoxide Detector for Tunnels
Part I—By F. A. Jimerson	*Cartridge, Hydraulic, Breaks a 50-Ton Mass of Concrete—By
Part II—By F. A. Iimerson	J. Menzies
*Air Filter for Stove Plant—By J. Russell Yocum1594	*Caterpillar Tractor, Evolution of the—By J. C. Knollin1843
Air Filters, Improved, for Motor Cars	*Cathedral of St. John the Divine By Robert G. Sherrett1517
*Air Hoist for Use with Portables	Cement, Plastic, Called "Carboplastic"
*Air Hoist "Utility" Lightens Work on Many a Job—By L. D. LaForge	of High-Pressure!
Air in Deep Mines, Cooling The	Centuries, Quartering the (Editorial)
*Air Lift Lightens Work in Service Station	Cigars Sorted by Electricity
*Air Lifts Employed in Oil Wells—By S. F. Shaw	*Chamberlain, W. D.—Pneumatic Paving Breaker Drives
*Air-Operated Dump Car, New Type of	Sheet Piling
*Air-Operated Scraper Used to Level Dunes	*Chilean Capital, New Lighting System for
*Air-Spray Painter, Protective Mask for	Chromium, New Use For
Air-Spray Painting, British Appreciation of	*Clay Diggers Clear Away Ice
*Air-Sprayed Paint Remover	Coal Field in Kent Opening Up
*Alexandria Again a Center of Widespread Interest—By A. S. Taylor	Coal Field in Kent, Opening Up
America, Emulate (Editorial)	pletion1491
American Coastwise Trade on the Increase (Editorial)1768	*Collins, F. A.—Compressed Air Helps in Harbor Building1589
Annual Report of the Smithsonian Institution (Book Review). 1575	*Collins, F. A.—How America Safeguards the Navigator1765  *Compressed Air and Its Machinery—By T. H. Plummer (Book
*Antipodes, American Portable Compressors Do Excellent	Review)
Work in the	*Compressed Air Lightens Lumberman's Work
*Aqueduct of the National Capital—By George H. Dacy1538	Compressed Air Lightens the Work of Installing Heavy Draft
*Archimedes' Water Screw Applied in Many Ways	Gears
Artificial Light to Do Sun's Work (Editorial)	*Compressor Set Up Under Difficulties
Australian Industry, Special Train Exploits	*Compressed Air Used in Applying Core Paste
Automatic Train Control a Success (Editorial)	*Concrete Coating on Wooden Building—By A. M. Hoffmann, 1595
Automobile Headlight, New	Concrete, Increasing the Fluidity of
*Automobile Laundry the Latest of Conveniences—By H. H.	*Conditioning Air, Refrigeration in
Starkey	*Conn, Chester J.—Making a Suburban Ice Plant Successful 1563
,	*Cook, S. J.—Canada's Convention of Mining Men1663
В	Cooling Water Systems, Alarm for
ь	*Copra, Pneumatic Unloading of
Barges Make Short Cut Through Tunnel	Corporation Secretary's Guide—By William H. Crow (Book
*Baudin, Jr., A. N.—New Lighting System for Chilean Capital. 1785	Review)
Bats, Mosquitoes, and Dollars—By Dr. Charles A. R. Campbell	Correction, A
(Book Review)       1545         Bee, Busy, Is He a Loafer? (Editorial)       1636	Corrosion Tested with Salt Spray
Bee, How Busy is the	Hoffmann
Boilers, Compressed Air Locates Leaks	Creative Chemistry—By Edward E. Slosson (Book Review) 163
Bolivia Becoming a Big Lead Producer	*Crooked River Bridge
*Bombay's Hydro-Electric Project—By R. Hunter Briggs1857 Borax, Unusual Find in California	Crude Oil Made to Yield More Gasoline
Borden's Refrigerator Car for Milk Transportation	*Ctesibios, Power-Driven Pump Devised by
*Boston Post Office Again Uses Pneumatic Tubes	Driven Pump
Ratharing Rusinger By H A Toulmin (Rook Pariow) 1605	Committee Mahara High Condo Pine Build

While

$\mathbf{D}$	Gasoline Facts—By H. G. Mendelson (Book Review)
*Dacy, George H.—America's Infant Diamond Industry1553	Gas Tank, Globular
*Dacy, George H.—Water Supply Tunnel to Pierce 4,000 Feet of Granite	*Geiger, C. W.—Close Gap in Hetch Hetchy Aqueduct. 1624 Germans Would Build Cheaper Cars (Editorial) 1694
*Daly, William Jerome—New York Extends Her Subway System	*Gibson, Andrew—Split Ties Quickly Made Fit for Service 1630 *Gilboa Dam Now Finished—By S. G. Roberts 1739
Dam Across St. John River	Glass, Flaked
*Dam, Leaky, Grouting Done with Air Seals—By A. M. Hoffmann	Goldfish at Work in an Ice Cream Plant
Delaware River Bridge Opened to Traffic (Editorial)	*Gold Rush to the Red Lake District—By Hugh Ronyon1695 Good Roads a Big Problem (Editorial)1604
*Diamond Industry, America's Infant—By George H. Dacy 1553 Diesel Engines: Marine, Locomotives, Stationary—By David	*Government Printing Plant—By Robert G. Skerrett
Louis Jones (Book Review)	Great Britain's New Power Program
Gregory (Book Review)	Great Lake, One More for America
*Dollar Bills, Making Our, Last Longer	By Robert G. Skerrett
Whitehouse	*Grouting Done with Air Seals Leaky Dam—By A. M. Hoff-mann
Drill Hole, Putting Down the World's Deepest	*Guilford, Conn., Gets Needful Water Supply—By A. M. Hoff-mann. 1813
*Drill-Steel Bits are Superior to Hand-Made Bits, Why Machine-Made—By D. E. Dunn and E. H. Paull1763	1010
*Dump Car, Air-Operated, New Type of	H
*Durham Castle, Saving Crumbling Walls of—By Denham Y.	Hammer, Compressed Air Operates Large Steam1644
Marshall	*Hanger, Sound-Absorbing, for Compressors
E	*Harbor Building, Compressed Air Helps in—By F. A. Collins 1589 *Harrington, John Walker—Gas Holder of a Unique Type 1505
Earth, Age of the (Editorial)	Heaters to Save Helium in Airships
*Eighth Avenue Subway Now in Course of Construction— William Jerome Daly	Helium As an Air to Deep Diving (Editorial)
*Egyptians Mastered and Applied Divers Mechanical Principles	*Helium Greatly Lessens Hazards of Underwater Workers1861 *Hetch Hetchy Aqueduct, Close Gap in—By C. W. Geiger1624
Electric Cars, Descending, Drive Compressor	*Highway, Blocked, Quickly Cleared
*Electro-Pneumatic Skate Thrower	Highways, Super, Needed (Editorial)
(Book Review)	" *Grouting Done with Air Seals Leaky Dam. 1841 " *Portable Crank-Pin Lathe
English Applied in Technical Writing—By Clyde W. Park (Book Review)	"Summer Colony Gets Needful Water Supply1813 "Wooden Building Gets New Lease of Life1595 Holland Tunnel Nearing Completion (Editorial)1800
Ether, The Illimitable, Has Limitations (Editorial)1514	*Homestake Pageant, Phases of the
$\mathbf{F}$	*Hose, Pneumatic, Compressed Air Helps to Mend
*Fire Engine, Forerunner of the Modern	portant Highway
Fires Caused by Human "Spark Plugs"	view)
View)	*Hydraulic Cartridge Breaks a 50-ton Mass of Concrete—By J. Menzies
*Fisher Machine Company Installs Oil Engine —By C. K. Wildman	
*Flexible Joint That Remains Tight	I
*Fog Horn, Isle of Man Has Modern—By D. Y. Marshall1812 Foreign Trade, Competition Keener in (Editorial)1604	Ice a Boon in Many Ways
Foreign Trade Competition, New Factor in (Editorial)1832 Foreign Trade a Reflex of the Way We Live (Editorial)1636	*Ice Cleared Away by Clay Diggers
Fossil Plant Reveals Origin of Coal	Industrial Museum, The—By Chas. R. Richards (Book Review)
*Foundations, Demolishing Heavy—By G. L. Stuyvenberg1856 *Freight Cars, Mechanical Classifying of	Introduction to Physical Science, An—By Ivor B. Hart (Book Review)
Freight-Train Radio Successful	Iron Mining in Lapland
Fruit, Pressure Test for	*Isabel Lake, Skillful Blast Taps Waters of—By C. H. Vivian . 165: Is Another Great Lake Possible? (Editorial)
*Fuel, Oil Engines will Have Plenty of—By James O. Lewis 1639 Furnaces for Hardening High-Speed Steels 1586	Italy to Draw More Power from Alpine Sources149
Future Independence and Progress of American Medicine in the Age of Chemistry (Book Review)	J
$\mathbf{G}$	*Jimerson, F. A.—Choice, Care and Service Operation of Air-
Garnet Wheat to Call for Railway Extension	Driven Tools, Part I
Gas Company, Novel Emergency Plant, Used by	Driven Tools—Part II
Gas Main Cleared by Air and Electricity	Jorgensen,—By Tristram Tupper (Book Review)

10.00	K	A 10 M 10 M	N
*Kelvin Bridge, Glasgow,	Repaired by Use of Murphy	Pneumatic Equip-	*Navigator, America Safeguards the—By F. A. Collins
*Knollin, J. C.—Evolution Kings River, Another Giz	of the Caterpillar	Tractor1843	New York Turns Night Into Day
	14	- 41	Cavour
Lead, the Precious Metal— Lead, Usefulness of, Incre	By Orland C. Harr	(Book Review). 1637	0
Leather Belt with an Unu *Lewis, James O.—Oil Eng Life and Pasteur, The—By Life's Lengthening Span *Lighthouse, Controlled A Lithium-Bearing Mineral Locomotive Flue Cleaner *Lodi Water Works Saved	isual Record		Oil-Electric Ferries for San Francisco
London, New Port Facilit Long Delayed Vindication *Long Island Railroad Co Locomotive	aelebrates with Its		*Oil-Electric Locomotive, Opinions On. 1681 *Oil-Electric Locomotive, West Watches. 1724 *Oil-Electric Locomotive Makes Good. 1757 *Oil-Electric Locomotive, Lessening the Noise of the 1848 *Oil-Electric Tanker "Van Dyke" Finishes 18,000-Mile Run on Schedule. 1809
Magnet Removes Roadwa	M ny Menaces to Tire	e 1501	Oil for Our Oil Engines (Editorial)
Makwar Dam, Egypt (Ed Marble Center, Rutland . *Marbles Vermont's Varie *Marbles Vermont's Varie	litorial) ed, Part I—By Rob d—Part II—By Ro	1574 1722 pert G. Skerrett . 1673 pbert G. Skerrett . 1715	Chester J. Conn
	Crumbling Walls of Man Has Modern I caintere by Ancients le Exhaust of the Coiseless	f Durham Castle 1581 Fog Horn 1812 	Pettinos 1615 *Oil-Engine Will Have Plenty of Fuel—By James O. Lewis 1639 Oil-Shale Plant, Government Completing (Editorial) 1832 Oil-Well, Ways Devised to Increase Output 1562 Oil Well Brought in By Compressed Air 1799 *Oil Wells, Air Lifts Employed in—By S. F. Shaw 1732 "Old Ironsides" Nation Urged To Save (Editorial) 1702 *Oriental Hotel, Algiers, Excavating for Foundation 1606
*Medical Center, New Yor *Menzies, J.—Shattering v Merchant Marine Statist Mercury, New Source of, Mersey River, Vehicular Mersey Tunnel, Rock Dr *Mersey Tunnel, Work Bo *Metallic, Non, Minerals of	with Air and Water ics (Editorial) in America Tunnel Under the. ills Begin Work on gun on New—By f Canada—By Sir S		*O'Rourke, James E.—Putting Power of Georgia's Rivers to Work—Part I
Metallurgy Speeds Up Su Metalworker's Practical (Book Review). Methods and Costs of Roc	Calculator, The-I	By J. Matheson	Our Naval Heritage—By LieutCommander Fitzhugh Green (Book Review)
By C. W. Owning Mexico Embarks on Big	gs and C. H. Dodge	(Book Review). 1605	P
*Milan Fair, American Ma Mine Lamp Detects Fire *Mineral Properties of C	Canada Aided in	at	*Pageant Reviews History of the Black Hills
Miner's Freedom, The—By Mining Educator, The—B Mississippi-Warrior Barge *Moffat Tunnel Goes Stea *Moffat Tunnel Sure to be	y Carter Doodrich ( y John Roberts (Bo e Service (Editorial) dily Forward	ook Review) 1769 )	*Paoli, A. A. and McCavour, S. T.—Norman Dam Development
Mont Blanc Tunnel Agai *Moores, G. O.—Big Air C Mosquito a Costly Pest ( Motor Cars are Multiply)	n Urged (Editorial) Compressor at Mt. ( Editorial)		*Paving Breaker Drives Sheet Piling—By W. D. Chamberlain 1508  *Paving Breaker, House Wrecker Makes Effective Use of 1524  Perseverance Wins (Editorial) 1636  *Pettinos, George F.—Worry Turned to Satisfaction 1615  Photoglass Made by Mechanical Means 1786
*Murphy, A. L.—British Exposition *Murphy, A. L.—Portal Ouarry	s.  Contractor Empairing Bridge.  Quarry Manage  Ole Compressor U	ploys Pneumatic 1651 rs Assoc. Stages 1823 nwaters Flooded 1532	*Piles, Paving Breaker Built to Drive—By J. E. Harding
*Murphy, A. L.—Work Be *Murray, George Robert ( Mystery of Cold Light N *Mystic Lake Now a Soure *McCavour, S. T. and A ment	Obituary). earer Solution (Edice of Power—By S. A. Paoli—Norma	1731 torial) 1604 G. Roberts 1685 n Dam Develop- 1817 nada 1724	*Pneumatic Paving Breaker Drives Sheet Piling—By W. D. Chamberlain
		1631	*Porcelain Ware Made on a Large Scale—By H. H. Starkey 1583

*Portable Compressor Unwaters Flooded Quarry—By A. L.	*Skerrett, Robert G.—*Vermont's Varied Marbles—Part II1715
Murphy	" *Where the Government's Printing is Done1803 Slate Industry, Cutting Down Waste in the1840
Present Economic Revolution in the United States, The-By	*Smit, Larr—Air Compressors and Psychology
Thos. N. Carver (Book Review)	Smithsonian, Ten Million More for the (Editorial)1514 "Sonittep" Tugboat equipped with Oil-Engine Drive—By
of Manufacture and Use—By Frank B. Wiborg (Book	George F. Pettinos
Review)         1769           Publicity—By Ivy L. Lee (Book Review)         1605	Speedways, Fine, To Link European Cities
*Pumps, Centrifugal, Summary of a Talk on the Development	*Spyke, I. G.—Interest Widening Rapidly in Oil-Electric
of High-Pressure	Locomotive
*Punch Press, Pneumatic Safety Device for a	*Automobile Laundry the Latest of Con-
	veniences
$\mathbf{Q}$	*Making Sanitary Ware on a Large Scale1583 *New York To Have World's Largest
*Quarry at Clynderwen, Wales, Unwatered by Portable Com-	Medical Center
pressor—By A. L. Murphy	" *Air-Driven Rock Drills in Submarine Work. 1711
Quarrying and Dressing 1 dipscones	Steam Condensing Plant—By James Sim (Book Review)1515 Steel, Many Virtued (Editorial)
R	*St. John The Divine Cathedral—By Robert G. Skerrett1517
	Stone Work, One Cause of Decay in
Radio, Railroads Testing	view)
Rail Straightener, An Ingenious	Story of Steel, The—By J. Bernard Walker (Book Review)1865 Strengthening Our Ties with Canada (Editorial)1832
Railway, Abandoned, Now a Motor Road	*Stuyvenberg, G. L.—Demolishing Heavy Foundations1856
Railway Track and Maintenance—By E. E. Russell Tratman (Book Review)	*Submarine Ledges, Removing—By John R. Kennerly1795
Railways Make Record in Eliminating Waste (Editorial)1864	*Submarine, Spectacular Salvage of Sunken—By Robert G. Skerrett 1749
Rayon Silk Industry, Development in the	Skerrett
*Red Lake Gold Rush, The—By Hugh Ronyon	Starkey
Refrigeration Cars Re-Iced at Alexandria—By A. S. Taylor. 1527	Daly
*Refrigeration in Conditioning Air	Sun, a Cosmic Cannon, The (Editorial)
*Refrigeration, Mechanical, Proves Boon to Smithtown-By	Sun Spots, Keeping Daily Tab on (Editorial)
Chester J. Conn	*Sweetwater Ice and Fuel Company Adopt Oil-Engine Drive—
Respiration, Restoring	By Chester J. Conn
Riddle of the Rhine, The—By Victor Lefebure	TD.
*Roadbuilding Machinery Must be Sturdy	${f T}$
*Roadbuilding in Mountainous Kabylia—By Maurice Gloerfelt. 1533	Tank Cars for Helium Gas
Road Shows	Tank Lessens Air Plane Fire Hazards
" *Mystic Lake Now a Source of Power1685	*Tata Hydro-Electric Project—By R. Hunter Briggs1857 *Taylor, A. S.—Alexandria Again a Center of Wide-spread
*Roadbuilding in the Adirondacks	Interest
*Rochester Gas & Electric Corporation Install Novel Storage	Telephone Service Aboard a Modern Liner
System	O'Rourke
*Rock Drills, Air-Driven, in Submarine Work-By H. H.	*Terrora Development in Georgia, Part II—James E. O'Rourke 1597 Tests, Combined Heat and Pressure
Starkey	Thermometer Records High Temperatures, New1630
Romance of the World Trade, The-By Alfred Pearce Dennis	*Ties, Split, Quickly Made Fit for Service—By Andrew Gibson. 1630 *Tillotson, M. R.—Kaibab Trail in Grand Canyon Finished 1547
(Book Review)	Tin and the Tin Industry-By A. H. Mundey (Book Review) 1703
*Rotary Pumps Devised by Engineers of Ancient Rome 1701	Torch Forms Gas Main on the Job. 1582 Train, What It Means to Run a 1840
*Rowe, R. C.—Graphite a Mineral of Increasing Value	*Trench Digging and Excavating Done Rapidly by Air-Driven
Rubber, America Needs More and Cheaper (Editorial)1515 Rubber, Antioxidant Adds to the Durability of1638	Tools—By H. A. Woodworth
Rubber, Tests To Determine Aging Properties of	*"Tuba" Method Used in Driving Steel Tubes
	scrapers
S	Tunnel, Mersey, Rock Drills Begin Work on (Editorial)1544 Tunnel, Mont Blanc, Again Urged (Editorial)1736
*S-51 Refloated by Compressed Air—By Robert G. Skerrett1749	*Tunnel, Terrora Development in Georgia—By James E.
Saga of a Supercargo, The—By Fullerton Waldo (Book Review).1833	O'Rourke
*Salt Making by Solar Evaporation—By Robert G. Skerrett1647 *Scajaquada Creek Drainage Job Nearing Completion—By	*Tunnel at Washington, D. C. to Pierce 4,000 Feet of Granite-
Fred Colby	By George H. Dacy
Science of Prices, The—By John A. Todd (Book Review)1575 Scrap Rubber in Tires Investigated	*Tunnel, Work Begun on New Mersey-By A. L. Murphy1627
*Screws, Holding Power of, Determined	Turbo Blowers and Compressors—By W. J. Kearton (Book Review)
*Shaw, S. F.—Air Lifts Employed in Oil Wells	Turkish Police Handling Reckless Drivers
*Sheet Piling, Pneumatic Paving Breaker Drives—By W. D.	Twentieth Century Advertising—By George French (Book Review)
Chamberlain	view)1633
Reviews)1801	77
*Shovel, New Revolving	$\mathbf{V}$
*Skerrett, Robert G.—Cathedral of St. John the Divine1517	Valves for Medium and High Pressures
" *Ice Plant for Cape May Fisheries	*Valves, Making, for Many Purposes—By Robert G. Skerrett. 1499
" *Salt Making by Solar Evaporation	*"Van Dyke", Oil-Electric Tanker, Finishes 18,000-Mile Run 1809
"Spectacular Salvage of Sunken Submarine1749	vaults, Concrete, Safer Than Steel Ones
Speciacular Salvage of Sunken Submarine1747	Vaults, Concrete, Safer Than Steel Ones
" *Utah is Now Making Iron	Vauits, Concrete, Safer Than Steel Ones

### W

Wall Deflections Can be Measured, How	2
Washer, Air-Driven, for Electric Locomotive165	
Waste, Notable Reduction in Industrial	3
Waste, The Tragedy of-By Stuart Chase (Book Review) 154	4.
*Waterbury Driving a Long Rock Tunnel-By S. G. Roberts160	0
*Waterloo Bridge of London-By William D. Shaw150	0
*Water Screw of Archimedes Now Applied in Many Ways15	7.
Weather Forecasts, Business Influenced by	5
Welland Canal	1.
Welland Canal, Fine Progress Being Made on (Editorial)180	0
What Price Progress?—By Hugh Farrell (Book Review)186	6
*Whitehouse, John N.—American-Made Dolls for American	
Children	5
*Wildman, C. K.—Oil-Engine Effects Notable Economies174	4
Wind Data May Reduce Building Costs	8

Windmill Produces Electricity. 1489 Windmills to Generate Electricity. 1824
Windmills to Generate Electricity1824
*Winter Construction Now Practicable
Wood, Dveing, Before Cutting
Wood, Dyeing, Before Cutting
and Lower Costs in Excavating1567
X
X-Ray Useful Builder Finds

### Y

*Yocum, J.	Russell-Easily	Made	Air	Filter	for	Stove	Plant	1594
*Yuba Pass	Roadbuilding							1614

 January
 Pages 1485—1516 inclusive

 February
 Pages 1517—1546 inclusive

 March
 Pages 1547—1576 inclusive

 April
 Pages 1577—1606 inclusive

 May
 Pages 1607—1638 inclusive

 June
 Pages 1639—1672 inclusive

 July
 Pages 1673—1704 inclusive

 August
 Pages 1705—1738 inclusive

 September
 Pages 1739—1770 inclusive

 October
 Pages 1771—1802 inclusive

 November
 Pages 1803—1834 inclusive

 December
 Pages 1835—1866 inclusive

